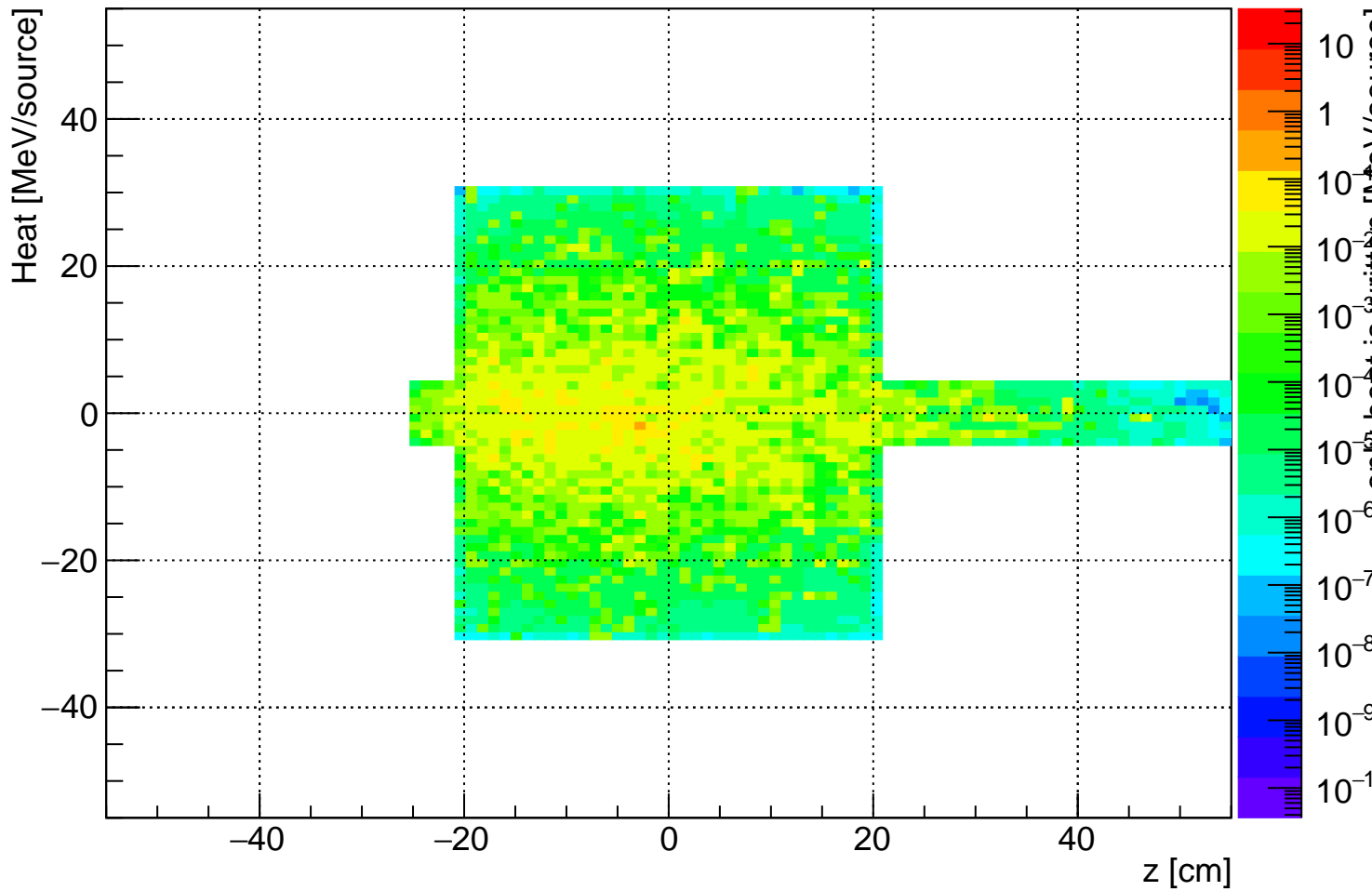
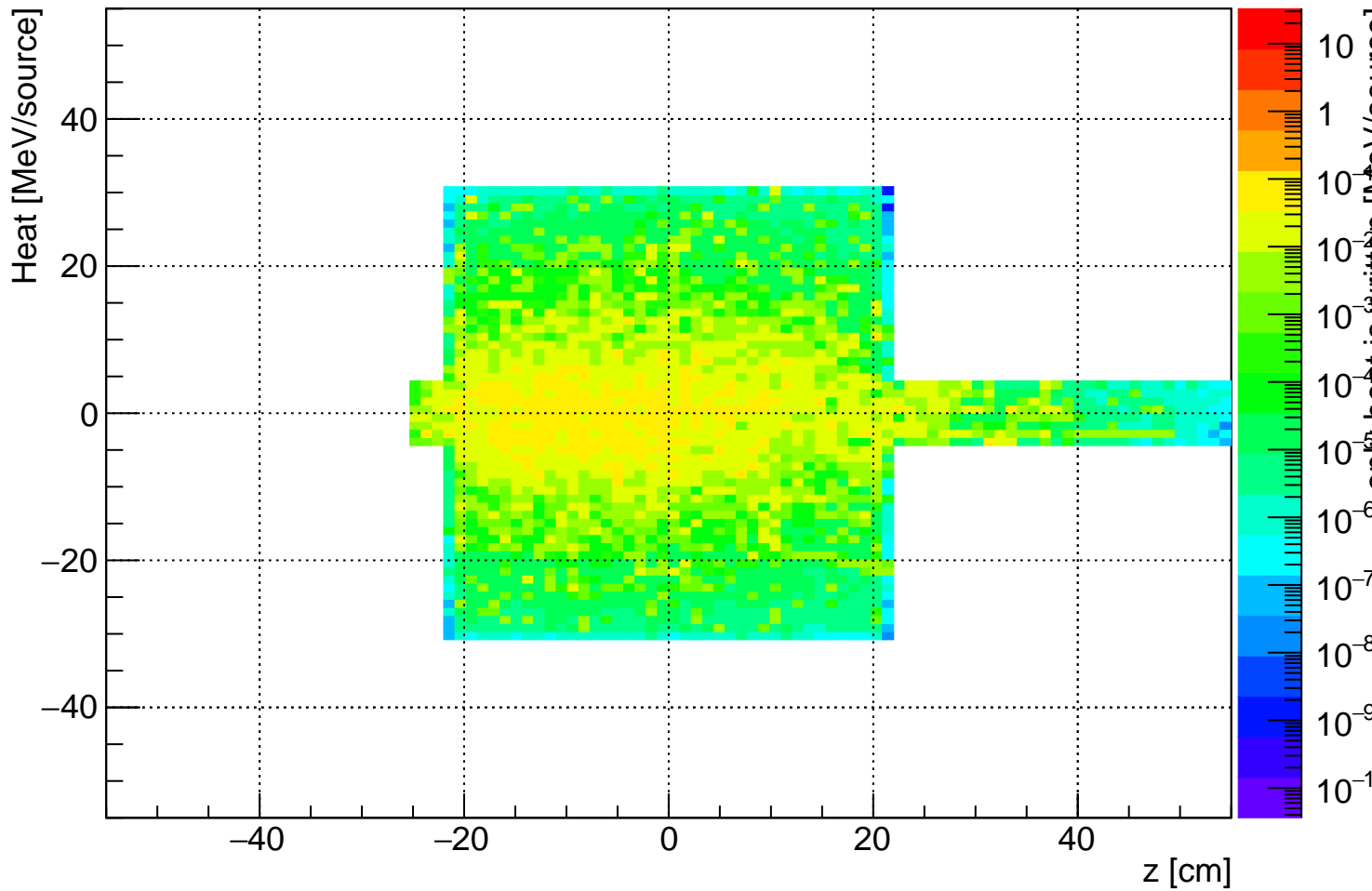


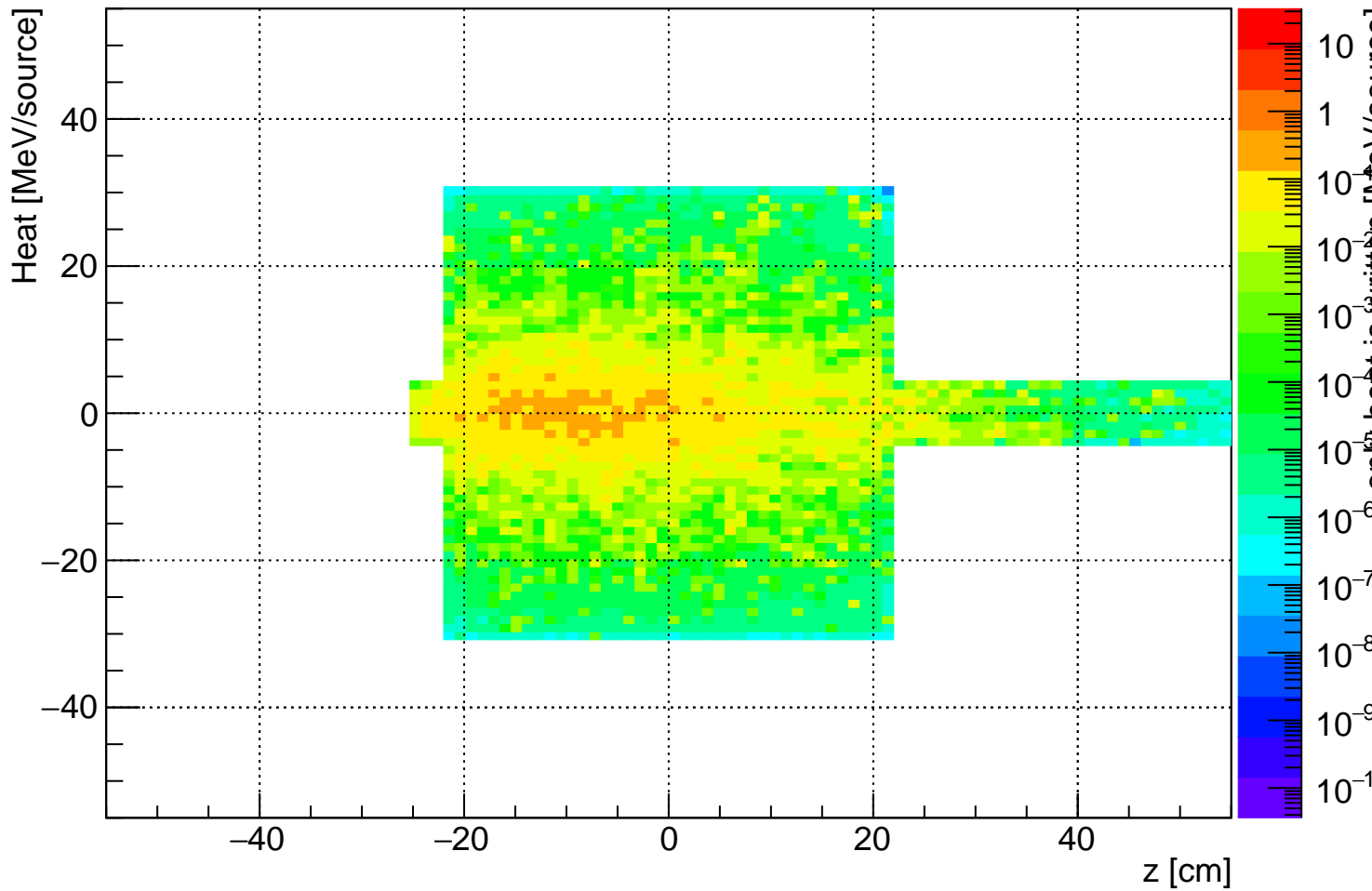
# [t-heat] in xyz mesh - ix = 1, total heat



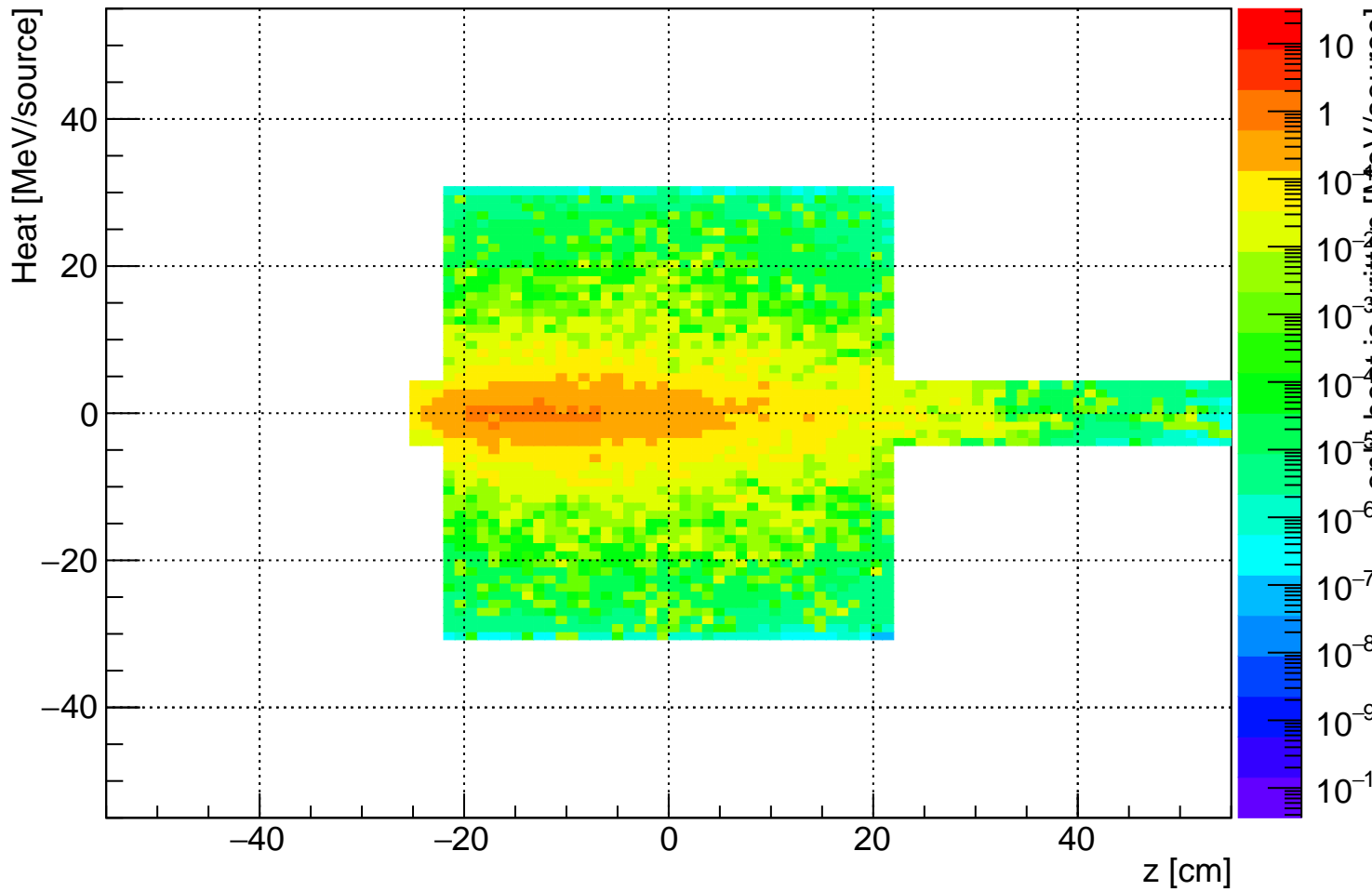
# [t-heat] in xyz mesh - ix = 2, total heat



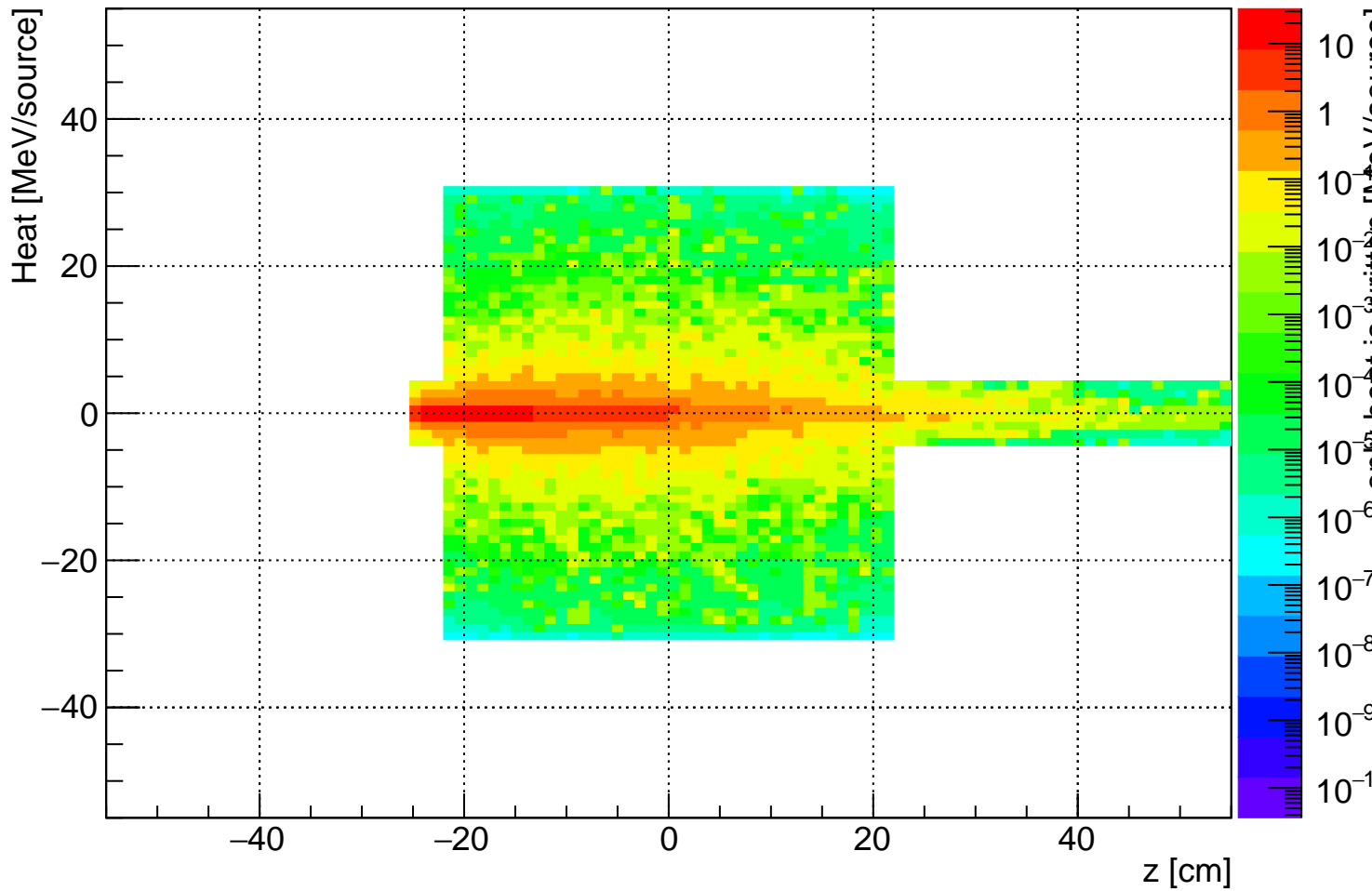
# [t-heat] in xyz mesh - ix = 3, total heat



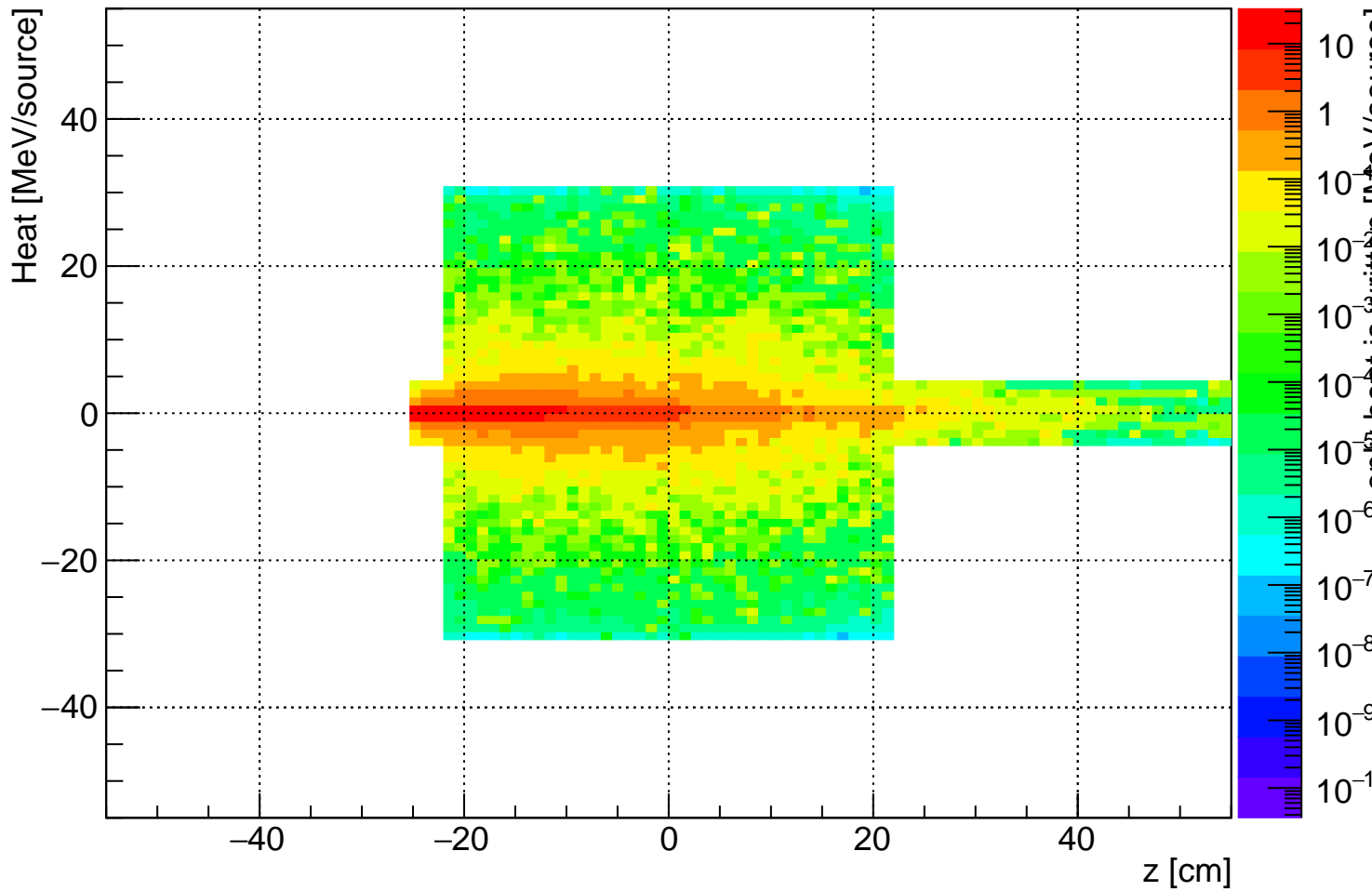
# [t-heat] in xyz mesh - ix = 4, total heat



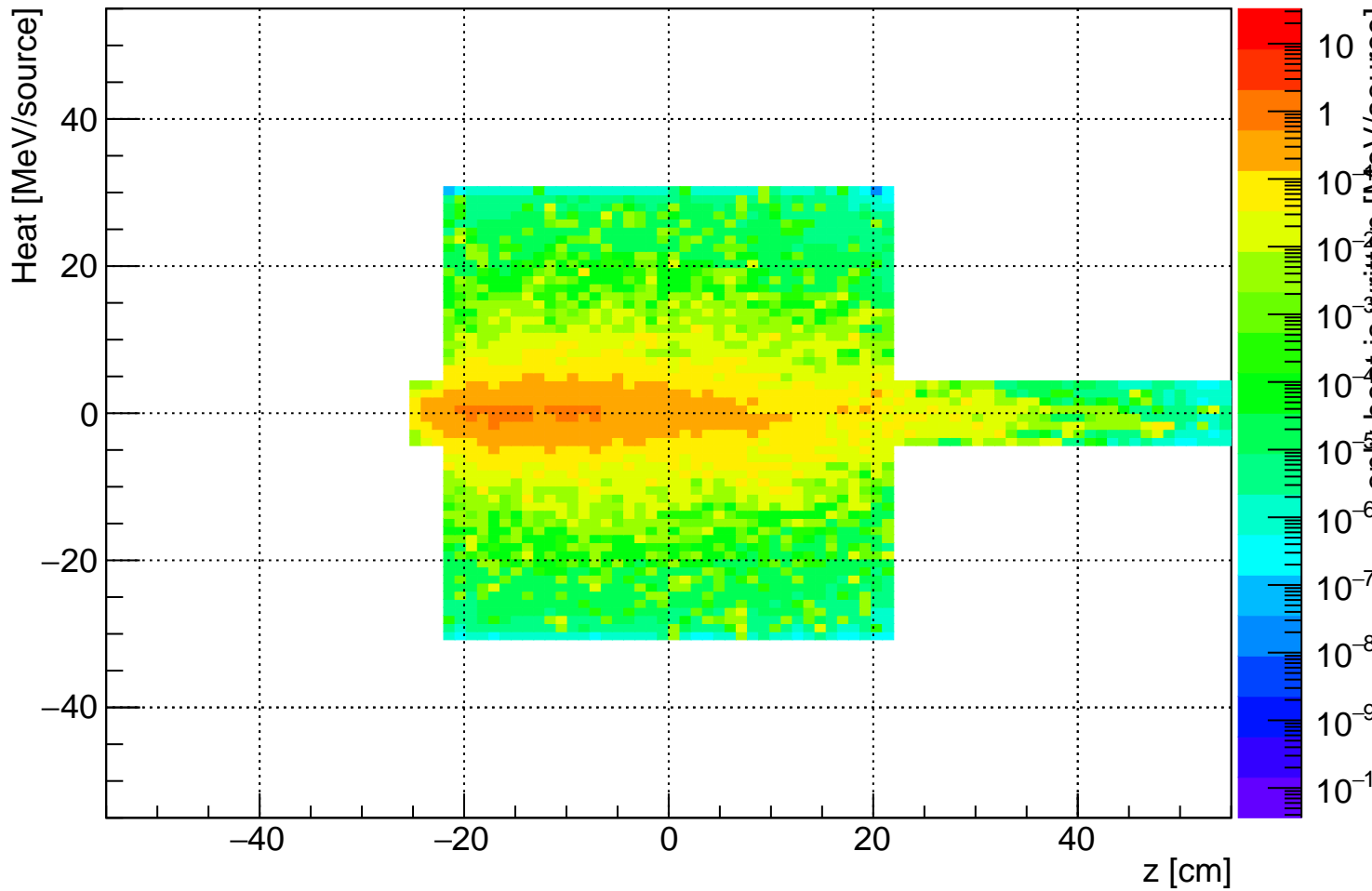
# [t-heat] in xyz mesh - ix = 5, total heat



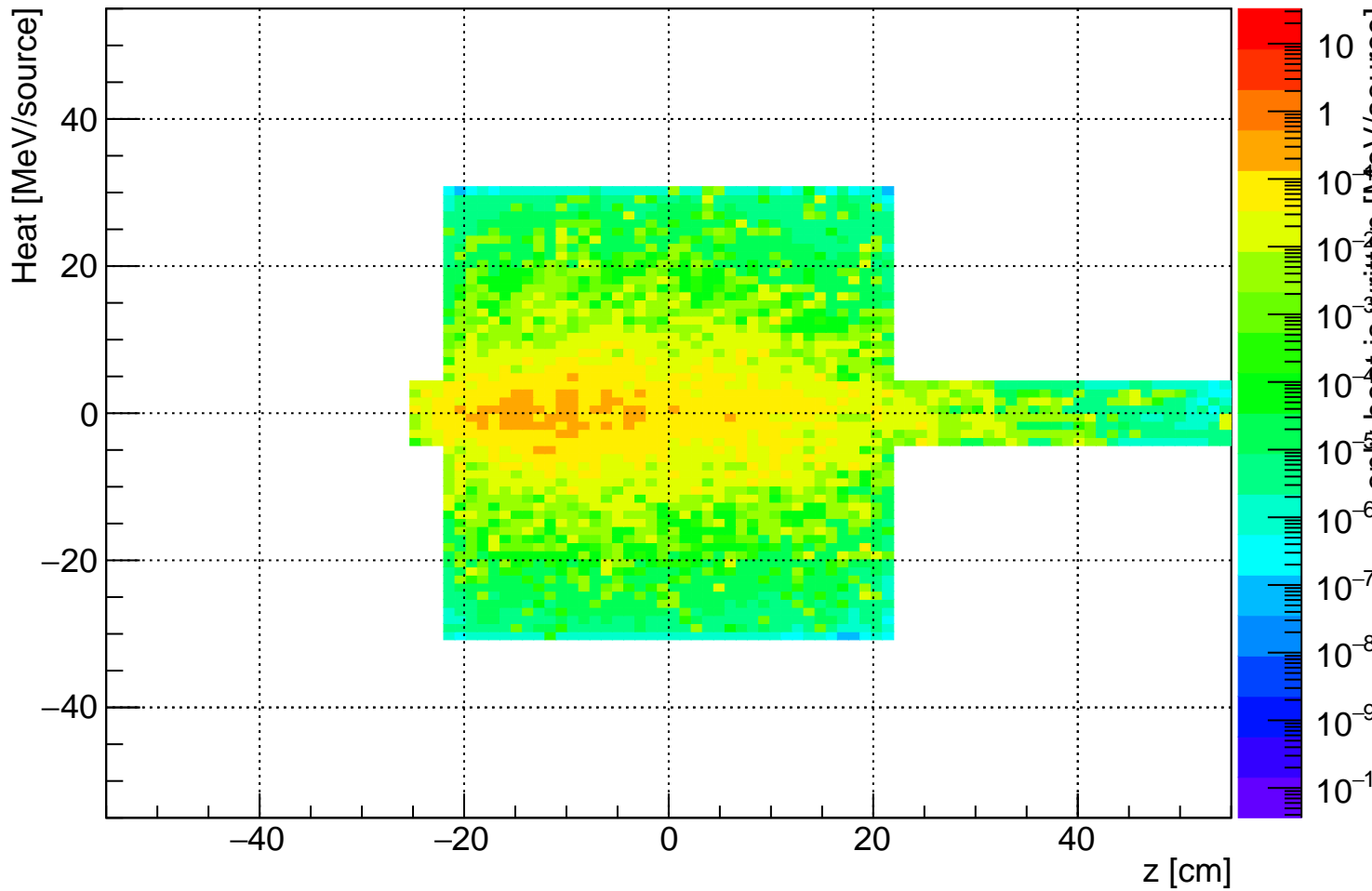
# [t-heat] in xyz mesh - ix = 6, total heat



# [t-heat] in xyz mesh - ix = 7, total heat

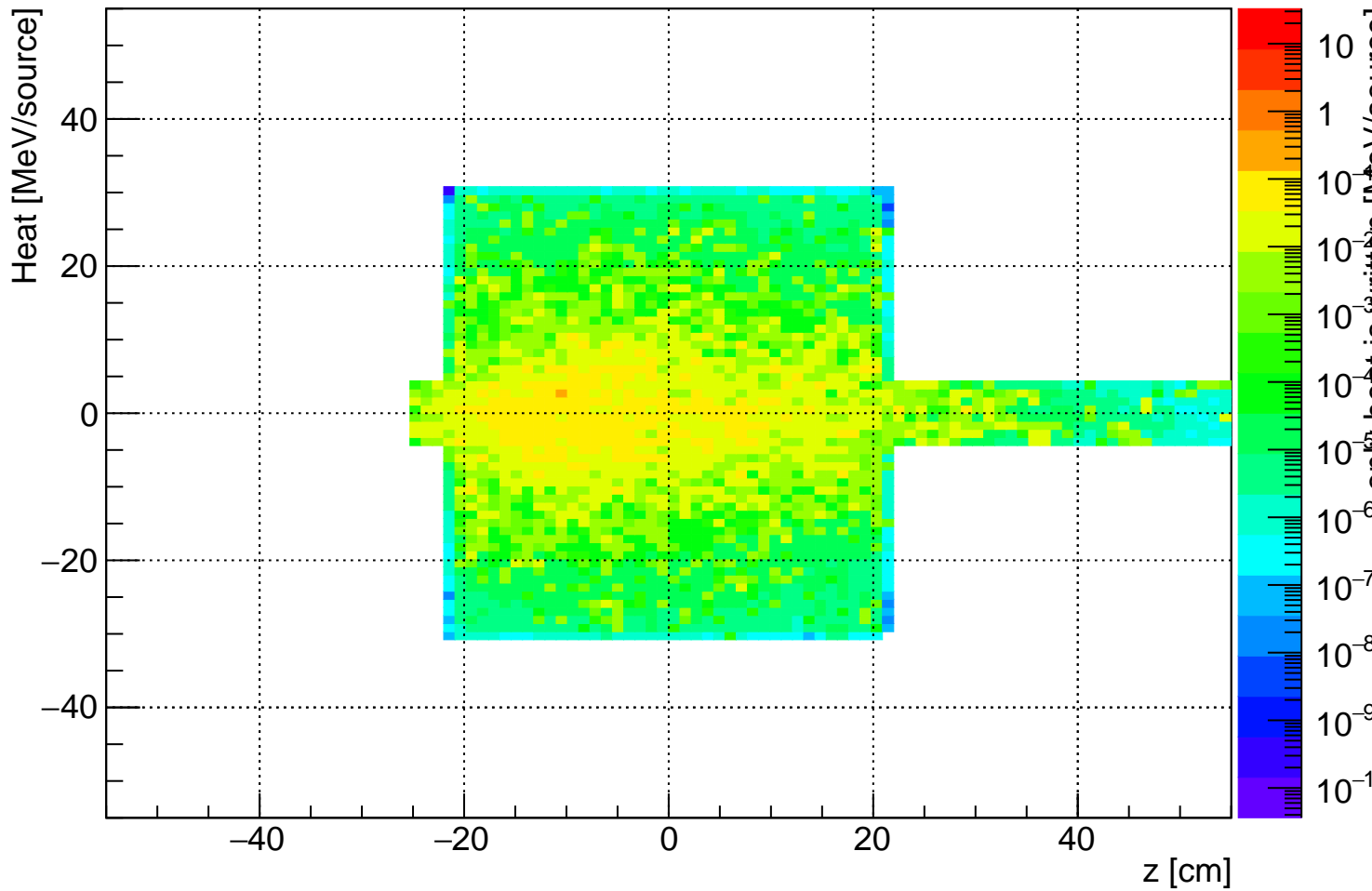


# [t-heat] in xyz mesh - ix = 8, total heat





# [t-heat] in xyz mesh - ix = 9, total heat



# [t-heat] in xyz mesh - ix = 10, total heat

